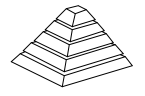
Philips Medical Systems



NEWSLETTER Service

Issued by: PMSN Best Reference No.: XRD-BEST 197

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SERVICE TOOLS NEWSLETTER



Subject:

Update on Oscilloscope - Multimeter

Topics: 1. Scopemeter Fluke PMS-199/C0x

2. Multimeter

With this edition we want to update you on the Fluke Scopemeter and Multimeter and inform you about the changes that are being applied.

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1. SCOPEMETER PMS-199/COX - FLUKE



With the Tools newsletter no.17 (XRD-Best 148) we introduced the worldwide contract and recommendation on the Scopemeter PMS-199/C0x from Fluke. In that newsletter we informed that a special package with a special configuration was made available for Philips Medical Systems.

The configuration:

FLK-199: ScopeMeter 190 series: 200MHz - 2.5GS/s real time sampling -

dual channel digital oscilloscope

Standard accessories:

- Mains adapter (country specific line voltage adapter / battery charger)

- Voltage Probe Set 10:1, 1 red, 1 gray (VP190)

- Test Leads Set, 1 red, 1 black (TL 24)

- 2-mm Test probe for Banana Jack, 1 red, 1 gray (BB190)

- Fluke 192/196/199 ScopeMeter Users Manual (4822 872 00841)

SCC190 kit: PC cable - Optically isolated RS-232 adapter/cable

FlukeView - ScopeMeter software for Windows 95/98/NT4.0 Hard case - rugged, shock proof with integrated protective holster

PMS User Manual: Users Manual Supplement MS190 and MA190 (4822 872 00979 / English)

MA190 Kit: 50-Ohms terminator (TR190-50R)

50-Ohms terminator with 10:1 attenuation (TA190-50R)

1-Ohm current shunt = mAs-shunt (CS190-1R)

1.5m isolated BNC cable

Male 4mm to BNC adapter (used to connect mAs-shunt)

Two 4mm female to 4mm female convertor (used to connect mAs-shunt using test leads)

MS190 Software Kit: mAs measurement

1/T measurement with cursors Non interlaced video triggering Better video display (Smart Average) Better video display (Variable Persistence)

Offset and dynamic range increase allows extra vertical magnification (Resolution)

Per January 1st 2002 the price of the PMS ScopeMeter has changed Due to the received feedback and questions we want take this opportunity to:

- Inform you about the new contract prices / update on the overall contract (par. 1.1)
- Give you some additional information on the recommended way to measure video (par. 1.2)
- Inform you about the software compliancy of Fluke View with Windows 2000 (par. 1.3)

1.1. NEW CONTRACT PRICE

The realized sales quantities of the Fluke ScopeMeter PMS199/C0x are not in line with the forecasted (negotiated) quantities. Some countries ordered this scopemeter but for some other countries the quantity remained zero.

Therefore a new contract price (valid from January 1st 2002) has been fixed for the remaining period of 18 months of the worldwide PMS - Fluke contract:

Please note that also a transition took place from the USD currency to the Euro currency.

Order Quantity	New price	Old price
Single unit order	€2795	€2520
5 unit order	€2775	€2500
10 unit order	€ 2725	€2450
25 unit order	€ 2675	€2405

Taking into account that the market prices for ScopeMeters have increased, Philips Medical Systems still receives a discount of approx. 30 % on the Fluke listprice.

The mentioned prices are valid if you order the instruments directly at the nearest Fluke sales office. If you order at Philips Service Logistics International (SLI Best) the prices you pay will be slightly higher (approx. +4%). There is also no quantity discount possible.

1.2. RECOMMENDED PROBE 1:1 FOR VIDEO MEASUREMENTS

The ScopeMeter PMS-199/C0x is delivered with two 10:1 probes. For most work situations, the minimal scale of 50mV/division of these probes is sufficient. However we received a lot of remarks and questions that with the 10:1 probes it is not easy to measure video.

Especially for video measurements in systems with DSI, Integris V3k/H3k, XTV11D/S/T, a sensitivity of at least 5mV/div. is necessary.

A probe 1:1 however solves this problem and therefore in close cooperation with the Professor Holst Training Centre the Fluke probe model VPS121 is recommended.

Please note that this probe is also compatible with the ScopeMeter Fluke model 99.

Specifications Fluke model VPS121 1:1 Voltage Probe Set 12Mhz:

Containing:	
1:1 Voltage Probe	1 black
Hook Clip for Probe Tip	1 red
4-mm Test Probe for Probe Tip	1 red
Ground Lead with Hook Clip	1 red
Ground Lead with Mini Alligator Clip	1 black



Attenuation 1x Bandwidth 12 MHz Max. Input Voltage 300 V CAT III 600 V CAT III Max. Voltage to ground Input Resistance 1 Mohm

Input Capacitance 42pF + Osc. Input Cap.

Cable Length 1.2m Altitude 3000m

Safety UL3111.1 / CSA C22.2 No. 1010.1 / IEC / EN61010-2-031

Working Voltage 300 V CAT III

Pollution Degree

Protection Class II (double insulation)

Ordering information - Price:

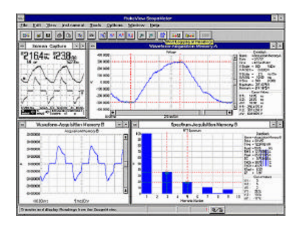
The Fluke model VPS121 1:1 Voltage Probe can only be ordered via your local purchase office directly at the nearest Fluke Sales Office (no 12NC) The price for this probe VPS121 is approx. € 180

1.3. FLUKE VIEW SOFTWARE - WINDOWS 2000 COMPLIANCY

Together with the PMS ScopeMeter a CD-Rom with FlukeView software is delivered (see page 3 for the complete configuration).

The FlukeView ScopeMeter software helps you get more out of your ScopeMeter by:

Documenting	Transfer screens, waveforms, and measurement data from the ScopeMeter to
	your PC for printing, or to import data to other programs
Archiving	Store and retrieve waveforms with text annotations and create your own library
	for easy reference and comparison
Analysis	Gather valuable measurement data and enable cursor measurements to reveal relationships and conditions. Extended recording of up to four user-selected
	measurements help you monitor and analyze slow moving signals and related
	events. Upload waveforms to the PC and use cursors for detailed
	measurements. Perform waveform analysis, including analyzing harmonics



Included on the CD-Rom are 2 versions of the FlukeView software which are Windows 95-98-Me-NT 4.0 - 2000 compliant:

- version 4.0 which is suitable for the Fluke scopemeter 123-190-190C
- version 3.04 suitable for models 97-99-105-96B-99B-105B-123-192-196-199

If you own an older software version (3.0 or 3.03) you can visit the Fluke website for finding how to properly install these versions on Windows 2000.

For more information visit the FlukeView for ScopeMeter - Updates and Demo Software Download Site http://www.fluke.com/scopemeter/software.asp

2. MULTIMETER UPDATE

The currently recommended multimeter 187-IV meets the PMS requirements. However several SSD's made the remark that this tool is too expensive.

So together with some key countries (SSD Germany - PMSNA) and the PMS Tool Committee an alternative model is being made available. The alternative model is the Fluke multimeter 177 and will be introduced in the next release of the Tool Catalogue Edition1, 2002.

For the time being the model 187-IV will remain in the Tool Catalogue.

2.1. Introduction Fluke model 177

Features:

True RMS measurement	Francisco Constitution of the Constitution of
Bandwidth: 50kHz	FIDODX
Digital display 6000 counts, updates 4x second	1000
Backlight to illuminate the screen in dark workspaces	1000 anno 1000
Lifetime warranty	© 3 at
IEC 1010 CAT IV 600V, CAT III 1000V	A
Min/Max/Average recording	
Frequency, capacitance & resistance capabilities	
Easy access battery door to change the battery without breaking	
the calibration seal	* • • • • • • • • • • • • • • • • • • •
Analog Bargraph Display - 33 segments, updates 40x second	
Compatible with ToolPak meter hanging kit	

Nominal Specifications

Function	Absolute Range or Description
AC Voltage, True-RMS	0,1 mV to 1000 V (1 kHz)
DC Voltage	0,1 mV to 1000 V
Continuity	Beeper guaranteed on < 25 Ohm, guaranteed off
	> 250 Ohm; detects opens or shorts of 250 us or longer
Resistance	0,1 Ohm to 50.00 Mohm
Diode test	2.400 V
Capacitance	1 nF to 9999 uF
AC Current, True-RMS	0.01 mA to 10.00 A (20.00A over-range for 30 seconds)
DC Current	0.01 mA to 10.00 A (20.00A over-range for 30 seconds)
Frequency	2 Hz to 50 kHz
Basic DC voltage accuracy	0.09%
Basic ac voltage accuracy	1%
Battery life	Alkaline avg. 200 hrs typical
Weight	420 gr
Dimensions	185 L x 90 W x 43 H [mm]

A wide range of options are available:

- High Voltage probe (TC 067)
- Current clamps
- Pressure and Temperature probes
- Fiber optic module
- Test leads and cables
- Transportation cases
- ToolPak
- Lockpak

Ordering information - price:

The Fluke multimeter model 177 is ordered via your local purchase office directly at the nearest Fluke Sales Office or can be ordered at Philips Service Logistics International Best.

The price for this multimeter 177 is approx. € 270

If you order at Philips Service Logistics International (SLI Best) the prices you pay will be slightly higher (approx. +4%).

12NC = 8322 249 97232

More information:

Visit the Fluke website http://www.fluke.com

3. ANY QUESTIONS?

In case you have any questions or remarks, please contact:

PMS Tools Helpdesk

Mailto:helpdesk.pmstools@philips.com

Visit the Lead office Tools website at the PMS TechNet:

Address: http://technet.best.ms.philips.com Select: CS XRD BEST > TOOLS > FSE TOOLS

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